

Amendments to the Claims

Please amend the claims as in the following listing:

1. (Currently Amended) A rod hanger comprising:
a body adapted to be secured to a building structure, wherein the body includes
~~and including~~ a threaded rod receiving portion accommodating a vertically extending
threaded rod therethrough generally clear of the building structure, and
an insert clip in said rod receiving portion gripping the threaded rod to secure it in
vertical position,
wherein said rod receiving portion includes ~~comprising~~ a sheet metal housing
with slots in opposite side walls generally parallel to the rod to receive the insert clip,
wherein said insert clip has a ~~being~~ U-shape and has ~~having~~ parallel spring legs
each having a linear series of grooves forming in each leg a thread form profile,
wherein the thread threaded form profiles in the respective legs are ~~of being~~
offset from each other by one half the pitch of the threads of the rod, and
wherein said housing has angled projections ~~in said housing~~ to guide the tips of
the legs of the insert clip from one set of the slots to another set of the slots ~~the other~~.

2-4. (Canceled)

5. (Previously Presented) A rod hanger as set forth in claim 1 wherein said
angled projections engage and back up said legs to hold the thread form profiles
against the rod.

6. (Original) A rod hanger as set forth in claim 5 wherein the tips of the legs project through the slots of one wall when the insert clip is fully inserted in the slots of the other.

7. (Original) A rod hanger as set forth in claim 6 including projections on the outsides of said spring legs adapted to snap behind the slots in said one wall to lock the insert clip in place.

8. (Original) A rod hanger as set forth in claim 1 wherein said sheet metal housing includes aligned notches to receive a beam flange, and a clamp screw to clamp the hanger to said beam flange.

9. (Original) A hanger as set forth in claim 1 wherein said sheet metal housing includes an extension terminating in an edge clip.

10. (Original) A hanger as set forth in claim 9 wherein said edge clip is angled with respect to the extension.

11. (Original) A hanger as set forth in claim 9 wherein said edge clip is generally parallel to said extension.

12. (Original) A hanger as set forth in claim 9 wherein said edge clip is generally perpendicular to said extension.

13. (Currently Amended) A threaded rod hanger comprising:
a sheet metal body, wherein the body includes ~~having~~ a first portion adapted to be fixed to a building structure, and a rod receiving portion offset from the first portion

accommodating a threaded rod vertically therethrough clear of the structure, and
an insert clip in said rod receiving portion operative to grip the threaded rod to
hold it in a selected vertical position,

wherein said housing includes ~~including~~ opposite side walls generally parallel to
the threaded rod, and parallel slots in said opposite side walls generally parallel to the
rod to receive the insert clip,

wherein said insert clip has a being U-shape and has having parallel spring legs
each having a linear series of grooves forming a thread profile,

wherein the profiles in the respective legs are being offset from each other by
one half the pitch of the threads of the rod, and

wherein said housing has angled projections ~~in said housing~~ to guide the tips of
the legs from one set of the slots to another set of the slots ~~the other~~.

14-16. (Canceled)

17. (Original) A hanger as set forth in claim 13 wherein said angled projections
engage and back up said legs to hold the thread forms against the rod.

18. (Original) A hanger as set forth in claim 17 wherein the tips of the legs
project through the slots of one wall when the insert clip is fully inserted in the slots of
the other.

19. (Original) A hanger as set forth in claim 18 including projections on the
outsides of said spring legs adapted to snap behind the slots in said one wall to lock the
insert clip in place.

20. (Original) A hanger as set forth in claim 13 wherein said sheet metal housing includes aligned notches to receive a beam flange, and a clamp screw to clamp the hanger to said beam flange.

21. (Original) A hanger as set forth in claim 13 wherein said body is sheet metal housing includes an extension terminating in an edge clip.

22. (Original) A hanger as set forth in claim 21 wherein said edge clip is angled with respect to the extension.

23. (Original) A hanger as set forth in claim 21 wherein said edge clip is generally parallel to said extension.

24. (Original) A hanger as set forth in claim 21 wherein said edge clip is generally perpendicular to said extension.